

**Amendment to Claims:**

The changes requested by this amendment are depicted in the following listing of claims, which will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

Claim 1 (canceled)

Claim 2 (canceled)

Claim 3 (canceled)

Claim 4 (canceled)

Claim 5 (canceled)

Claim 6 (previously amended)      A bone biopsy system comprising:  
an outer cannula;  
a handle portion coupled to the proximal end of said outer cannula;  
wherein said outer cannula is adapted to removably accommodate therein a  
biopsy aspiration device, said biopsy aspiration device being adapted to obtain a bone  
marrow sample and comprising:  
an elongated cannula body having a proximal end, a distal tip and a linear  
longitudinal axis;  
a lumen running longitudinally through the interior of said cannula body, said  
lumen terminating at a proximal opening and terminating at a single laterally oriented  
distal opening immediately adjacent to the distal tip;  
wherein said distal tip of said cannula body comprises an arcuate curved surface  
on the side opposite to said laterally oriented distal opening, said arcuate curved surface  
terminating at said distal opening.

Claim 7 (original) The bone biopsy system according to claim 6, wherein said proximal end of the cannula body of said biopsy aspiration device further comprises an attachment structure for removably coupling an aspiration source.

Claim 8 (previously amended) The bone biopsy system according to claim 7 wherein said attachment structure comprises a luer attachment.

Claim 9 (original) The bone biopsy system according to claim 6 wherein the proximal end of said biopsy aspiration device comprises viewable indicia.

Claim 10 (original) The bone biopsy system according to claim 9 wherein said viewable indicia comprises a marking indicating the position of the laterally oriented distal opening.

Claim 11 (original) The bone biopsy system according to claim 6 further comprising a stylet adapted for removable insertion within said outer cannula.

Claim 12 (previously amended) A method of obtaining a bone marrow sample from a marrow sampling site in a patient comprising the steps of:

a) penetrating the cortex of a bone with an outer cannula having a stylet positioned within, the distal portion of said stylet extending beyond the distal end of said outer cannula, until the distal end of said outer cannula is surrounded by marrow;

b) removing said stylet from said outer cannula;

c) inserting into said outer cannula a biopsy aspiration device such that the distal tip of said biopsy aspiration device is extended into marrow, said biopsy aspiration device comprising:

an elongated cannula body having a proximal end, a distal tip, and an linear

longitudinal axis;

a lumen running longitudinally through the interior of said cannula body, said lumen terminating at a proximal opening and terminating at a single laterally oriented distal opening immediately adjacent to the distal tip;  
wherein said distal tip of said cannula comprises an arcuate curved surface on the side opposite to said laterally oriented distal opening, said arcuate curved surface terminating at said distal opening;

d) attaching an aspiration source to the proximal end of said biopsy aspiration device; and

e) withdrawing a sample of marrow from a marrow sampling site.

Claim 13 (original) The method according to claim 12 further comprising the step of rotating said biopsy aspiration device within said outer cannula thereby repositioning the laterally oriented distal opening within the marrow sampling site.

Claim 14 (original) The method according to claim 12 further comprising:

f) removing the biopsy aspiration device from the outer cannula; and  
g) further advancing the outer cannula into the bone to obtain a core sample.